

CHAPTER 6
FLOW OF WATER FROM ROOFS, SUMP PUMPS AND WATER SOFTENERS

Section

- 7-6-1 Gutter and Downspout Requirements
- 7-6-2 Connection of Discharge Lines

§7-6-1: GUTTER AND DOWNSPOUT REQUIREMENTS:

All roofs of all types of structures provided with a basement shall have gutters and downspouts installed unless omission is specifically permitted by the Building Official. (Ord. 81-200, 8-17-1981)

§7-6-2: CONNECTION OF DISCHARGE LINES:

Sump pump discharges, water softener discharges and downspout discharge lines shall be connected to a pipe of a minimum size of four inches (4") in diameter running directly to a drainage ditch or drainage sewer in the roadway in order to prevent roof water drainage and sump pump and water softener discharge from flowing across the septic field. Other means of preventing the flow of water from roofs, sump pump discharge, and water softener discharge from crossing a septic field may be used provided said means is determined by the Building Official to be of equal effect. (Ord. 81-200, 8-17-1981)

(Amd. 2014 Code)